Delaware Department of Natural Resources and Environmental Control Division of Water Resources, Financial Assistance Branch CWSRF ARRA Projects

County	Project Name	Project Description	ARRA Project Cost
Sussex	Angola Neck Sanitary Sewer District	Installation of sewer collection and transmission systems for a new sanitary sewer district in the Angola Neck area (\$1.5M ARRA Refinancing Loan).	\$1,500,000
Sussex	Johnson's Corner Sanitary Sewer District	Installation of sewer collection and transmission systems for a new sanitary sewer district in the Johnson's Corner area.	\$5,083,986
Sussex	Woodlands of Millsboro	Installation of sewer collection and transmission systems for a new sanitary sewer district in the Woodlands of Millsboro area.	\$640,000
Sussex	Oak Orchard Sanitary Sewer District Expansion # 1	Installation of sewer collection and transmission systems for a new sanitary sewer district in the Oak Orchard area.	\$5,641,503
Sussex	Inland Bays Regional Wastewater Facility Expansion	Upgrade and expansion of a regional wastewater treatment plant facility.	\$1,756,227
Sussex	Town of Millsboro Wastewater Disposal and Reuse	Installation of purple pipe for reuse of drinking-water quality wastewater for toilet flushing, fire protection, street cleaning, etc.	\$250,000
New Castle	The Challenge Program Construction Training and Education Center	Installation of green components at a construction and training center; green roof, catchment basins, raingarden, riparian buffer, freshwater tidal marsh, cistern, gray water system, irrigation system, and rain barrels	\$190,000
New Castle	New Castle Conservation District Wilmington Silverbrook Run C.S.O	Installation of stormwater basin improvements for storage capacity, wetlands creation, and downstream flooding control to improve water quality	\$1,000,000
New Castle	City of New Castle Stormwater Management Facility Retrofit	Retrofit of six existing stormwater management facilities to provide enhanced stormwater quality management, wetlands creation and enhancement	\$250,000

New Castle	City of New Castle Washington Park Flood Mitigation	Downstream clearing and construction to provide an outlet for the stormwater collection system, wetlands creation and enhancement	\$630,000
New Castle	City of New Castle Buttonwood Dike Flood Mitigation	Installation of a self-regulating tide gate to provide flood protection, free tidal exchange of waters for wetlands creation and enhancement	\$442,500
Kent	Kent County Levy Court Wastewater Treatment Renewable Energy Park – Passive Solar	Installation of renewable energy generating systems at Kent County Regional Wastewater Treatment Plant - Thermal Solar Sludge Dryer Greenhouse	\$1,085,320

Total: \$18,469,536